. XP-002307725

(C) WPI/Derwent

AN - 1983-773655 [39]

A - [001] 013 034 04- 074 075 076 135 137 27& 399 525 532 536 645

AP - JP19820020449 19820210

CPY - DAUC

DC - A96 B03

DR - 0652-U

FS - CPI

IC - A61K7/00; A61K9/08; A61K31/41; A61K47/00

KS - 0231 0411 1235 2410 2572 2766

MC - A04-A03 A04-F04 A12-V01 B04-C03B B07-D09 B12-M02 B12-M06

M1 - [02] H7 H714 H721 J0 J011 J1 J171 M210 M212 M262 M281 M320 M423 M431 M782 M903 Q620 R021 V742

M2 - [01] F012 F014 F015 F523 J5 J522 K0 L4 L432 L9 L910 M280 M320 M413 M431 M510 M521 M530 M540 M782 M903 M910 R021

M6 - [03] M903 Q620 R021 R111 R210 R305 R315

PA - (DAUC) DAIICHI SEIYAKU CO

PN - JP58140013 A 19830819 DW198339 003pp - JP1058165B B 19891211 DW199002 000pp

PR - JP19820020449 19820210

XA - C1983-093060

XIC - A61K-007/00; A61K-009/08; A61K-031/41; A61K-047/00

AB - J58140013 New ointment contains allantoin as main component, carboxyvinyl polymer, and H2O, and is adjusted to pH5.5 or under. Allantoin is easily hydrolysed to glyoxylic acid and uric acid with acid, and to allantoinic acid with alkali. E.G., allantoin content is reduced to under 90% by long-term storage at over pH5.5. This ointment is usable and stable without contg. surfactant.

Ointment can contain skin-protecting agent (e.g., vaseline, cetyl alcohol, palmitic acid), humectants (e.g., glycerol, sorbitol), antiseptic (e.g., methyl hydroxybenzoate, benzalkonium chloride, boric acid), perfumes and pigments.(0/0)

IW - STABILISED ALLANTOIN OINTMENT CONTAIN CARBOXY POLYVINYL POLYMER WATER SLIGHT ACIDIC PH

IKW - STABILISED ALLANTOIN OINTMENT CONTAIN CARBOXY POLYVINYL POLYMER WATER

SLIGHT ACIDIC PH

NC - 001

OPD - 1982-02-10

ORD - 1983-08-19

PAW - (DAUC) DAIICHI SEIYAKU CO

TI - Stable allantoin ointment - contg. carboxy-vinyl] polymer and water, and having slightly acidic pH